APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engi	ineer's Office	AUG 13	1987		janje i any ^t e	erin i ge
Returned to applicant for o	correction					·
Corrected application filed	·	·	.Map filed	AUG 14	1987 un	der 51193
The applicant Re	no Park Water Co	ompany				
3401 Reno Park Bou	levard	of	Reno			
Diago of Uco	l Zip Code No.					
of water heretofore approp	and the second second	mit No. 49518 xisting right by Permit, C	Certificate, Proof o	r Claim Nos. If	Decreed, give	title of Decree and
identify right in Degree.)	and the state of the state of			Andrew Server	31.31 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.	and Charles
		•				
1. The source of water						
2. The amount of water	0.5	erground Well Name of stream, 14 cfs or 142.3	ake, underground s 5 million	pring or other s	nnually	
3. The water to be used	for Qua:	Second feet, acres	e feet. One second and Domest	foot equals 448.	83 gallons per 1	ninute:
•	Irrigation,	power, mining, industrial Si-Municipal a	and Domost	ic		
•	verted at the following	mganon, power, mmmg,	maustrial, etc. II	TOI STOCK STATE II		
S 16 ⁰ 08' 35" E 6. The existing permitte	rom which the So. If on unsurveyed land, it as a distance of d point of diversion is	hould be stated. 1178.52 feet. s located within	Same			
- 1-50-11 to 1-188						
7. Proposed place of us	e <u>See atta</u>	ched Exhibit Describe by logal subdivi	i A ii sions, If for irriga	ion state numbe	r of acres to be	irrigated.
•	<u> </u>					
8. Existing place of use						
•				f acres irrigated	. If changing p	lace of use and/or
	permit, describe acreage to b					
			D	23		
 Use will be from Use was permitted from 	January I mMonth and D	toto	Decembe :	Month and Day		of each year.
11. Description of propo	sed works. (Under the	e provisions of NR	S 535,010 you	i may be rec	uired to su	bmit plans and
lines for a com	diversion or storage w tank, distribut munity water sy	stem to serve	ındıvıdua	ı lots.		
pipes and flumes, or drilled 12. Estimated cost of wor	rks In excess of	one-half mil	lion dolla	rs	.,	···
13. Estimated time requi	red to construct work			•		

14.	Estimated time required to complete the application of water to beneficial useIen_years
15.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	This permit will be commingled with other existing rights in Cold Springs Valley
	not to exceed 500 acre feet per annum. The water system will serve not more than 2018 homes, 75 unit RV Park, Truck Stop, Gas Station, Restaurant, 40 acres of commercial and other industrial land. This water will be commingled with existing rights of Reno Park Water Company. The total combined duty of all water is 1683 acre feet per annum.
	By s/Richard W. Arden Agent 950 Industrial Way
Com	7 950 Industrial Way npared bc/jk pm/se Sparks, NV 89431
	rested.
FIOL	esign.
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the swing limitations and conditions:
sound in the second sec	osed in said Permit 49518 and with the understanding that no other rights on the rice will be affected by the change proposed herein. The well shall be equipped he a 2-inch opening and a totalizing meter must be installed and maintained in the charge pipeline near the point of diversion and accurate measurements must be kept water placed to beneficial use. The totalizing meter must be installed before any of the water begins or before the proof of completion of work is filed. If the list flowing, a valve must be installed and maintained to prevent waste. This rece is located within an area designated by the State Engineer pursuant to NRS 1030. The State retains the right to regulate the use of the water herein granted any and all times. This Permit does not extend the permittee the right of ingress and egress on lic, private or corporate lands. The issuance of this permit does not waive the requirements that the permit der obtain other permits from State, Federal and local agencies. The total combined duty of water under Permits 51193, 51194, 51195, 51196, 97, 51198, 51199, 51200, 51201, 51202 and 51203 shall not exceed 533.37 million lons annually. Permits 51193, 51194, 51195, 51196, 51197, 51198, 51199, 51200, 51201, 51202 and 30 are limited to serve 2,035 dwelling units, 50 industrial warehouse sites and 40 as of commercial and other industrial land. amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not
to ex	cubic feet per second, but not to exceed 142.35
	lion gallons annually.
Wor	k must be prosecuted with reasonable diligence and be completed on or before. March 23, 1988
	of of completion of work shall be filed before
	olication of water to beneficial use shall be made on or before
	of of the application of water to beneficial use shall be filed on or before. April 23, 1989
	o in support of proof of beneficial use shall be filed on or before April 23, 1989
	pletion of work filed
	State Engineer of Nevada, have hereunto set my hand and the seal of f of beneficial use filed
	my office, this 2nd day of February ,
	AD: 19-88
	ificate No
•	State Engineer

EXHIBIT "A"

#7

EXHIBIT UB"

#8

Section 9; Wł Section 15; SWł, Sł SEł Section 16; Sł SEł, Sł SWł Section 17; portions of SEł SEł Section 19; NEł Section 20; Nł NWł SEł NWł, NEł, Nł SEł, SEł SEł, portions of SWł SEł, SWł NWł NEł SWł Section 28; NEł SWł Section 21; portions of NEł NEł SEł NEł Section 28; SWł SWł and portions of SEł SWł, NWł SWł, NEł SWł, SWł NWł NWł NWł Swł, NEł Swł, NWł NWł NWł Section 29; Lots 9, 10, 11 and 12 (Eł Eł) Section 30 all in T21N, R18E, MDM.

*K\$